Title: Self-Cleaning Litter Box Applicants: Alan J. Cook, et al.

Attorney Docket No.: 31813-00007

Amendments to the Claims:

This listing of claims will replace all prior version, and listings, of claim in the

applications:

1. (Withdrawn) A self cleaning litter box for use with a non-attached litter cartridge, the

self cleaning litter box comprising:

a rake assembly including a rake for combing through said litter cartridge during

a cleaning stroke from a home position to a waste position during a cleaning stroke

and returning to said home position during a return stroke;

a chassis assembly for carrying said rake assembly, said chassis also configured

to enable said rake to communicate with an interior portion of said non-attached litter

cartridge when said chassis assembly is placed over said litter cartridge.

2. (Withdrawn) The self-cleaning litter box as recited in claim 1, wherein said litter

cartridge, includes a cover hinged on one end.

3. (Withdrawn) The self-cleaning litter-box as recited in claim 1, wherein said rake

assembly and said drive assembly is configured to travel in a single plane.

4. (Withdrawn) A rake assembly for a self-cleaning litter box, the rake assembly

comprising:

a frame for carrying a plurality of spaced apart tines, said tines configured as

flexible members.

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5. (Withdrawn) The rake assembly as recited in claim 4, wherein said tines are formed

from metal.

6. (Withdrawn) The rake assembly as recited in claim 5, wherein said tines are

configured in a loop.

7. (Withdrawn) The rake assembly as recited in claim 4, wherein each pair of tines

comprise a U-shaped length of material.

8. (Currently Amended) A litter cartridge for use with a litter box machine and a

predetermined litter, the litter box machine having a moveable rake moveably

connected to the machine and contacting the litter at a generally constant height with

respect to said cartridge, the litter cartridge comprising:

a <u>one-piece generally non-compartmentalized</u> tray formed <u>to be compatible</u> with

said litter box machine and being removable therefrom, said tray having a floor and, at least one sidewall and an opening on top to define defining a single chamber for

receiving the moveable said rake and carrying to comb through the litter at a constant

height above the tray floor of cartridge to move a waste and to store the waste within

the tray; and

a waste lid cover configured to be rotatably connected to said at least one

sidewall for covering only a portion of said tray in a closed position defining a covered

portion and an uncovered portion within the single chamber, said covered portion

defining a waste storage area with litter, for receiving waste mixed with litter in response

to linear movement of the rake through the litter $\underline{\text{said uncovered portion defining a waste}}$

receiving area, said waste lid having an open position and a closed position,

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wherein the open position allows the rake to travel at the constant height above

the floor of the tray collecting the waste within the single chamber of the tray, and

wherein the rake is able to move waste and waste mixed with litter from said

waste receiving area to said waste storage area.

9. (Canceled)

10. (Previously Amended) The litter cartridge as recited in claim 8, wherein said litter

cartridge is configured to be disposable.

11. (Canceled)

12. (Previously Presented) The litter cartridge as recited in claim 8, wherein said

cartridge is formed from paper.

13. (Withdrawn) A self-cleaning litter box assembly for use with a removable litter

cartridge: comprising:

a housing assembly with an open bottom for receiving a removable litter

cartridge;

a rake assembly which includes a rake for combing through said litter cartridge

during a cleaning stroke from a home position to a waste position for raking waste to

said waste position during a cleaning stroke and thereafter during a return stroke

returning to said home position;

a drive assembly for driving said rake assembly; and

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a chassis assembly for carrying said rake assembly and said drive assembly.

said drive assembly and said chassis assembly being carried by said housing

assembly.

14. (Withdrawn) The self-cleaning litter box as recited in claim 13, wherein said

removable litter cartridge includes a pivotally mounted cover adjacent one end and said

chassis assembly is configured to lift said pivotally mounted cover as said rake

assembly approaches said waste end and is further configured to enable said cover to

lower as said rake assembly moves away from said waste end.

15. (Withdrawn) The self-cleaning litter box as recited in claim, 13, wherein said rake

assembly includes a pivotable wire frame that defines a pivot axis and a plurality of tines

coupled to said wire frame and wherein said litter box assembly is configured to carry

said rake assembly so that the vertical height of said pivot axis is constant during a

cleaning stroke.

16. (Withdrawn) The self-cleaning litter box as recited in claim 13, wherein said rake

assembly includes a plurality of tines and said tines are elevated relative to said litter

cartridge at said home end.

17. (Withdrawn) The self-cleaning litter box as recited in claim 13, wherein said rake

assembly is lowered as said rake assembly moves away from said home end.

18. (Withdrawn) The litter cartridge as recited in claim 9, wherein said litter tray is re-

usable.

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19. (Withdrawn) The self-cleaning litter box as recited in claim 13, wherein said chassis

assembly is configured to carry said rake assembly so that the vertical height of said

rake assembly varies during a return stroke as said rake assembly is moved from said

home end to said waste end.

20. (Withdrawn) The self-cleaning litter box as recited in claim 19, wherein said rake

assembly includes a plurality of generally coplanar tines and said chassis assembly and

said rake assembly are configured to enable said plurality of generally coplanar tines to

tilt relative to a vertical plane.

21. (Withdrawn) The self-cleaning litter box as recited in claim 19, wherein said chassis

assembly and said rake assembly are configured to enable said plurality of generally

coplanar tines to tilt relative to a vertical plane without lateral movement.

22. (Withdrawn) A self cleaning litter box assembly for automatically cleaning a

removable litter cartridge containing litter, the self-cleaning box assembly comprising:

a housing assembly with an open bottom for receiving a removable litter cartridge

a rake assembly which includes a rake with a plurality of tines, said rake

configured to be received in said removable litter cartridge when said removable litter

cartridge is received in said housing assembly and comb through said litter cartridge

during a cleaning stroke from a home position and move waste to a waste position of said separate litter cartridge and to return to said home position during a return stroke;

a drive assembly for driving said rake assembly; and

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a chassis assembly for carrying said rake assembly, said chassis configured to

carry said rake assembly over said separate litter cartridge.

23. (Withdrawn) The self-cleaning litter box assembly as recited in claim 22, wherein

said self-cleaning litter box assembly is configured to enable it to be lifted vertically to

remove said removable litter cartridge.

24. (Withdrawn) The self-cleaning litter box assembly as recited in claim 22, wherein

said housing assembly includes a pivotally mounted lid at one end and said chassis

assembly includes a lid lifting mechanism for lifting said lid.

25. (Withdrawn) The self-cleaning litter box assembly as recited in claim 24, wherein

said removable cartridge includes a pivotally mounted cover at one end and said lid and

said cover are configured such that lifting said lid by said lid lifting mechanism causes

said cover on said removable litter cartridge to be lifted by magnetic forces.

26. (Withdrawn) The self-cleaning litter box assembly as recited in claim 22, wherein

said rake includes a wire frame to which said tines are secured forming a rake

assembly.

27. (Withdrawn) The self-cleaning litter box assembly as recited in claim 26, wherein

said rake assembly is pivotal about a pivot axis defined by said wire frame.

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28. (Withdrawn) The self-cleaning litter box assembly as recited in claim 26, wherein

said rake assembly is mounted so that it is tilted with respect to the vertical during a

cleaning stroke.

29. (Withdrawn) The self-cleaning litter box assembly as recited in claim 22, wherein

each pair of said tines are configured in a U-shape.

30. (Withdrawn) The self-cleaning box assembly as recited in claim 22, wherein each

tine is configured from steel wire.

31. (Withdrawn) The self-cleaning litter box assembly as recited in claim 22, wherein

said drive assembly includes a single drive motor and mechanism coupled thereto and

coupled to said rake assembly for causing linear movement of said rake assembly

relative to said chassis assembly.

32. (Withdrawn) The self-cleaning litter box assembly as recited in claim 31, wherein

said mechanism includes at least one lead screw.

33. (Withdrawn) The self-cleaning litter box assembly as recited in claim 31, wherein

said chassis assembly and said rake assembly are configured so that said drive motor

also causes rotation of said rake about a predetermined pivot point.

34. (Withdrawn) The self-cleaning litter box assembly as recited in claim 33, wherein

said predetermined pivot point includes at least one stop configured in said chassis

assembly.

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35. (Withdrawn) The self-cleaning litter box assembly as recited in claim 34, wherein a

waste area is disposed adjacent to said one end and translation of said rake causes

any collected waste during a cleaning stroke to be disposed into said waste area.

36. (Withdrawn) The self-cleaning litter box assembly as recited in claim 22 wherein

said rake is configured with a wire frame and a plurality of tines connected thereto on

one end, the spacing of said tines along said wire frame being selected to be larger than

the particle size of the litter to be used in the separate litter cartridge.

37. (Withdrawn) The self-cleaning litter box assembly as recited in claim 36, wherein

the spacing between adjacent tines is selected to be 3-20 millimeters.

38. (Withdrawn) The self-cleaning litter box assembly as recited in claim 22, wherein

said rake assembly includes a plurality of tines and wherein the chassis assembly and

said rake assembly are configured so that the bottom of the tines is below the normal

litter level in said home position.

39. (Withdrawn) The self-cleaning litter box assembly as recited in claim 22, wherein

said chassis assembly and said drive assembly are configured as a labyrinth seal to

prevent litter from entering said drive assembly.

40. (Withdrawn) A self cleaning litter box assembly for automatically cleaning a

removable litter cartridge containing litter, the self-cleaning litter box assembly

comprising:

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a housing assembly configured to receive a removable litter cartridge:

a rake assembly which includes a rake with a plurality of tines, said rake

configured to be received in said removable litter cartridge and disposed over said removable litter cartridge and comb through said removable litter cartridge during a

cleaning stroke from a home position and move waste to a waste position of said

removable litter cartridge and to return to said home position during a return stroke;

a drive assembly, carried by said housing assembly, said drive assembly including a drive motor for driving said rake assembly, said rake assembly configured to

enable said rake to pivot to a first predetermined angle relative to a vertical axis during a

cleaning stroke under the influence of said drive motor ; and

a chassis assembly, carried by said housing assembly, said chassis assembly for

carrying said rake assembly, said chassis assembly configured to carry said rake

assembly over said removable litter cartridge,

41. (Withdrawn) The self-cleaning litter box assembly as recited in claim 40, wherein

said rake assembly is configured to enable said rake to pivot a second predetermined

angle relative to a vertical axis during a return stroke under the influence of said drive

motor.

42. (Withdrawn) The self-cleaning litter box assembly as recited in claim 41, wherein

the magnitude of said first and second predetermined angles are equal.

43. (Withdrawn) The self-cleaning litter box assembly as recited in claim 41, wherein at

least one of said first predetermined angle and said second predetermined angle is in

the range of 0° to 45°.

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44. (Withdrawn) A self cleaning litter box assembly for automatically cleaning a removable litter cartridge containing litter, the self-cleaning litter box assembly

comprising:

a housing assembly configured to receive a removable litter cartridge;

a rake assembly which includes a rake with a plurality of tines, said rake

configured to be received in said separate litter cartridge and disposed over said

separate litter cartridge and comb through said litter cartridge during a cleaning stroke

from a home position and move waste to a waste position in said separate litter

cartridge and to return to said home position during a return stroke;

a drive assembly including a drive motor for driving said rake assembly, said

drive assembly carried by said housing assembly and further configured to enable said

rake to pivot to a first predetermined angle relative to a vertical axis to an angled position and to travel during a cleaning stroke at said angled position under the

influence of said drive motor: and

a chassis assembly for carrying said rake assembly, said chassis assembly

configured to carry said rake assembly over said removable litter cartridge, wherein said

rake assembly and said drive assembly are configured so that said rake rotates at said

waste position under the influence of said drive motor during a return stroke.

45. (Withdrawn) A self cleaning litter box assembly as recited in claim 44, wherein said

rake assembly and said drive assembly are configured so that said rake rotates a

sufficient amount to dump any collected waste into a waste compartment disposed

adjacent said waste position.

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46. (Withdrawn) A self cleaning litter box assembly for automatically cleaning a removable litter cartridge containing litter, the self-cleaning box assembly comprising:

a removable litter cartridge:

a side rail assembly including two spaced apart side rails that are adapted to rest on a generally flat surface and configured to receive said removable litter cartridge

therebetween:

a rake assembly which includes a rake with a plurality of tines, said rake assembly carried by said spaced apart side rails and configured to be received in said

removable litter cartridge and comb through said removable litter cartridge during a

cleaning stroke from a home position and move waste to a waste area of said

removable litter cartridge and to return to said home position during a return stroke; and a drive assembly for driving said rake assembly from an initial home position to a

waste position during a forward stroke and back to a home position during a return stroke.

47. (Withdrawn) The self-cleaning litter box as recited in claim 46, wherein said removable cartridge is configured with a hinged lid on one end for covering waste.

48. (Withdrawn) The self-cleaning litter box as recited in claim 47, further including a mechanism for lifting said hinged lid during a forward stroke and enabling said hinged

lid to return to a closed position during a return stroke.

49. (Withdrawn) The self-cleaning litter box as recited in claim 46, wherein said self-cleaning litter box is configured so that said rake assembly does not change the vertical position during a forward and return stroke.

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50. (Withdrawn) The self-cleaning litter box as recited in claim 46, wherein said rake is

rotatably mounted.

51. (Withdrawn) The self-cleaning litter box as recited in claim 50, further including a

mechanism for causing said rake to rotate without horizontal translation at said home

position.

52. (Withdrawn) The self-cleaning litter box as recited in claim 46, further including a top

housing for protecting said side rails and said drive assembly from contamination.

53. (Withdrawn) The self-cleaning litter box as recited in claim 52, wherein said top

housing forms a labyrinth seal but allows translation of said rake assembly.

54. (Withdrawn) The self-cleaning litter box as recited in claim 46, wherein said side

rails are spaced apart to enable said self-cleaning litter box to lifted vertically to enable

said removable litter cartridge to be removed.

55. (Withdrawn) The self-cleaning litter box as recited in claim 46, wherein said

removable litter cartridge includes a hinged flap on one end for covering waste in said

waste area.

56. (Withdrawn) The self-cleaning litter box as recited in claim 46, wherein said self-

cleaning litter box is configured to stand on end.

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57. (Withdrawn) A method for treating waste in a kitty litter box comprising the steps of

(a) providing a kitty litter box with a cover over a portion thereof defining a waste

area, said kitty litter box being non-compartmentalized:

(b) configuring said kitty litter box to automatically move waste to said waste

area: and

(c) configuring said kitty litter box to automatically cover said waste area

58. (Currently Amended) A litter cartridge as recited in claim 8 further including a litter.

59. (Currently Amended) A litter cartridge as recited in claim 8 further including a

storage cover lid.

60-61. (Cancelled)

62. (Previously Presented) The litter cartridge as recited in claim 8, wherein said

cartridge is formed from plastic.

63. (Currently Amended) The litter cartridge as recited in claim 62 8, wherein said

cartridge is formed from cardboard with a liner material able to hold liquid and solid

waste.

64. (Withdrawn) A self cleaning litter box for use with a litter cartridge having a litter

compartment and a separate waste compartment, the self cleaning litter box

comprising:

a housing assembly:

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through said litter compartment: and

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a rake assembly including a plurality of tines coupled to a frame for combing

a chassis assembly, carried by said housing assembly, said chassis assembly for

carrying said rake assembly.

a drive assembly, carried by said housing assembly, for driving said chassis

assembly during a cleaning stroke from a home position to a waste position during a

cleaning stroke and returning to said home position during a return stroke;

a waste cover pivotally mounted to said housing assembly, adjacent said waste

compartment,

a lifting arm assembly configured to lift said waste cover as said rake assembly

approaches the waste position to enable waste to be deposited in the waste

compartment and allow said cover to close as said rake assembly moves toward said

home position.

65. (Withdrawn) A self cleaning litter box for use with a litter tray defining a home

position on one end and a waste position on an opposing end, the self cleaning litter

box comprising:

a housing assembly;

a rake assembly including a plurality of tines for combing through said litter

cartridge;

a chassis assembly for carrying said rake assembly; and

a drive assembly, carried by said chassis assembly, for driving said rake

assembly during a cleaning stroke from a home position to a waste position during a

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cleaning stroke and returning to said home position during a return stroke, wherein said

drive assembly includes an electric motor having at least one drive shaft, said electric

motor being mounted to said chassis assembly, said housing assembly for housing said

chassis assembly.

66. (Withdrawn) The self-cleaning litter box as recited in claim 65, wherein said electric

motor is reversible

67. (Withdrawn) The self-cleaning litter box as recited in claim 66, further including a

first limit switch having at least two states, disposed adjacent waste position, said first

limit switch disposed to change states when said chassis assembly reaches said waste

position.

68. (Withdrawn) The self-cleaning litter box as recited in claim 66, wherein said drive

assembly includes a controller, said controller configured to cause said electric motor to

reverse directions when said first limit switch changes states due to said chassis

assembly reaching said waste position.

69. (Withdrawn) The self-cleaning litter box as recited in claim 68, further including a

second limit switch having at least two states, disposed adjacent home position, said

second limit switch disposed to change states when said chassis assembly reaches

said home position.

70. (Withdrawn) The self-cleaning litter box as recited in claim 69, wherein said

controller is configured to cause said electric motor to reverse directions when said

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second limit switch changes states due to said chassis assembly reaching said home

position.

71. (Withdrawn) The self-cleaning litter box assembly as recited in claim 65, wherein

said electric motor is mounted such that said drive shaft is generally perpendicular to

the direction of travel of said chassis assembly.

72. (Withdrawn) The self cleaning litter box as recited in claim 71, wherein said drive

assembly includes at least one lead screw assembly, said lead screw assembly coupled

to said drive shaft and said chassis assembly for driving said chassis assembly from

said home position to said waste position during a cleaning stroke and from a waste

position to a home position during a return stroke.

73. (Withdrawn) The self cleaning litter box as recited in claim 72, wherein said drive

assembly includes a worm gear assembly mechanically coupled between said drive

shaft and said lead screw assembly for coupling the output power from said drive shaft

to said lead screw assembly.

74. (Withdrawn) The self-cleaning litter box assembly as recited in claim 65, wherein

said drive assembly and said rake assembly are configured to provide movement of

said chassis assembly along a linear path during a cleaning stroke and a return stroke.

75. (Withdrawn) A self cleaning litter box for use with a litter cartridge defining a home

position on one end and a waste position on an opposing end, the self cleaning litter

box comprising:

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a housing assembly;

a rake assembly including a plurality of tines for combing through said litter

cartridge;

a chassis assembly for carrying said rake assembly; and

a drive assembly, carried by said chassis assembly, for driving said rake assembly

during a cleaning stroke from a home position to a waste position during a cleaning

stroke and returning to said home position during a return stroke, wherein said rake

assembly includes a plurality of U-shaped tines coupled to a wire frame, said housing

assembly for housing said chassis assembly.

76. (Withdrawn) The self-cleaning litter box assembly as recited in claim 75, wherein

said U-shaped tines are uniform.

77. (Withdrawn) The self-cleaning litter box assembly as recited in claim 75, wherein the

spacing between said U-shaped tines is uniform.

78. (Withdrawn). The self-cleaning litter box assembly as recited in claim 75, wherein

said tines are formed from cylindrical metal wire.

79. (Withdrawn) A self cleaning litter box for use with a litter cartridge defining a home

position on one end and a waste position on an opposing end, the self cleaning litter

box comprising:

a housing assembly;

a rake assembly including a plurality of tines for combing through said litter

cartridge;

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a chassis assembly for carrying said rake assembly; and said drive assembly for

driving said rake assembly during a cleaning stroke from a home position to a waste

position during a cleaning stroke and returning to said home position during a return

stroke, wherein housing assembly is configured as a labyrinth seal relative to said litter

cartridge and wherein said drive assembly and components thereof are disposed

relative to said labyrinth seal to be protected from litter in said litter cartridge.

80. (Withdrawn) A self cleaning litter box for use with a litter cartridge configured to

receive litter up to a litter level, the self cleaning litter box comprising:

a housing assembly configured to receive a litter cartridge;

a rake assembly including a pivotable rake defining a pivot axis for combing

through said litter cartridge during a cleaning stroke from a home position to a waste

position during a cleaning stroke and returning to said home position during a return stroke:

a chassis assembly for carrying a portion of said rake at a uniform height during

said cleaning stroke and said return stroke, said chassis assembly configured to

maintain said pivot axis below said litter fill line when said chassis assembly is placed

over said litter cartridge

81. (Withdrawn) The self-cleaning litter box as recited in claim 80, wherein said rake is

pivotally mounted about a pivot axis.

82. (Withdrawn) The self-cleaning litter box as recited in claim 80, wherein said chassis

assembly is configured to maintain said pivot axis at a uniform height during said

cleaning stroke and said return stroke.

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83. (Withdrawn) The self-cleaning litter box as recited in claim 80, wherein said chassis

assembly is configured to maintain said pivot axis at said uniform height at a home position.

84. (Withdrawn) The self-cleaning litter box as recited in claim 80, wherein said chassis

assembly is configured to maintain said pivot axis at said uniform height at a waste

position.

85. (Withdrawn) The self-cleaning litter box as recited in claim 81, wherein said rake is

mounted so that movement of said rake during a cleaning stroke causes said rake to

pivot about said pivot axis in a first direction.

86. (Withdrawn) The self-cleaning litter box as recited in claim 85, wherein said rake is

mounted so that movement of said rake during a return stroke causes said rake to pivot

about said pivot axis in a second direction .opposite said first direction

87. (Withdrawn) The self-cleaning litter box as recited in claim 80, wherein said pivot

axis is below said litter fill line.

88. (Withdrawn) A self-cleaning litter box assembly for use with a litter cartridge defining

a litter fill line, said self-cleaning litter box assembly: comprising:

a housing assembly with an open bottom for receiving a litter cartridge;

a rake assembly which includes a rake for combing through said litter cartridge

during a cleaning stroke from a home position to a waste position for raking waste to

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returning to said home position;

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said waste position during a cleaning stroke and thereafter during a return stroke

a drive assembly for driving said rake assembly; and

a chassis assembly for carrying said rake assembly and said drive assembly,

said drive assembly and said chassis assembly being carried by said housing

assembly.; wherein said rake assembly includes a wire frame and a plurality of tines coupled to said wire frame and wherein said litter box assembly is configured to carry

said rake assembly so that at least a portion of the tines remain below said litter fill line

during a return stroke.

89. (Withdrawn) A self-cleaning litter box assembly for use with a litter cartridge defining

a litter fill line, said self-cleaning litter box assembly: comprising:

a housing assembly with an open bottom for receiving a litter cartridge;

a rake assembly which includes a rake with a plurality of tines for combing

through said litter cartridge during a cleaning stroke from a home position to a waste position for raking waste to said waste position during a cleaning stroke and thereafter

during a return stroke returning to said home position:

a drive assembly for driving said rake assembly; and

a chassis assembly for carrying said rake assembly and said drive assembly,

wherein at least a portion of said tines remain below said litter level in a home position.

90. (Canceled)

91. (Canceled)

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92. (Currently Amended) The litter cartridge as recited in claim 8, wherein said kitty litter

cartridge is formed from a vacuum formed material.

93. (Currently Amended) The litter cartridge as recited in claim 8 wherein said kitty litter

cartridge is formed from an injection molded material.

94. (Previously Presented) The litter cartridge as recited in claim 8, further including a

plastic liner.

95. (Currently Amended) The litter cartridge as recited in claim 8, wherein said kitty litter

cartridge is dimensioned to receive a rake from a kitty litter box having a moveable rake.

96. (Currently Amended) The litter cartridge as recited in claim 8, wherein said waste lid

 $\overline{\text{cover}}$ includes at least one \underline{a} coupling $\overline{\text{device}}$ $\underline{\text{element which enables said waste lid}}$

carried by said cover for cooperating with said litter box and enabling said cover to be

opened and closed under the influence of said- an external coupling device force.

97. (Currently Amended) The litter cartridge as recited in claim 96, wherein said

coupling device element is a magnetic.

98. (Currently Amended) The litter cartridge as recited in claim 96, wherein said

coupling $\underline{\text{element}}\,\underline{\text{device}}$ is a mechanical coupling $\underline{\text{element}}\,\underline{\text{device}}.$

99. (Currently Amended) The litter cartridge as recited in claim 59 wherein said storage

cover lid comprises shrink wrap.

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100. (Currently Amended) The litter cartridge as recited in claim 8, wherein said tray is \underline{a}

generally rectangular shape.

101. (Previously Presented) The litter cartridge as recited in claim 8, wherein said tray is

at least partially formed with accordion type fold lines which enables said tray to be at

least partially compressed.

102. (Currently amended) A cat litter tray cartridge having a litter area and a waste

receiving area and a waste storage area adapted to cooperate with a litter box machine

having a moveable rake, the litter tray comprising:

a single compartment one-piece generally non-compartmentalized tray for

carrying litter and ,receiving waste and storing waste, the litter tray being dimensioned

to receive the rake and further dimensioned to cooperate with the litter box machine so

that the rake extends into the litter by an amount sufficient to-enable-the rake move eat

waste <u>from said waste receiving area into said waste storage area while moving</u>

generally in a plane in a linear motion from the litter area into the waste area;

a waste cover configured to be rotatably coupled to said tray adapted to cover

the waste area and render the waste area not accessible to a cat when the cover is in a

closed position lid for covering a portion of said tray, said waste lid defining a waste

receiving area and a waste storage area, said waste lid having a closed position which

covers said waste storage area and prevents access to said waste storage area by said

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closed as said rake moves away from said waste lid; and

rake or cat, said waste lid further having an open position which allows access to said waste storage area by said rake, said waste lid having at least one coupling element that is responsive to an external force enabling said waste lid to be opened as said rake moves the collected solid waste toward said waste lid and enabling said waste lid to be

at least one coupling device carried by said waste-cover for cooperating with an external coupling device on the litter box for enabling the waste cover to be opened and under the influence of the external coupling device in order to receive waste raked from the litter area and_closed under the influence of the external coupling device to cover the waste.

103. (Currently Amended) A <u>disposable</u> litter cartridge for use with <u>an automatic</u> a <u>kitty</u> litter machine that incorporates a moveable rake, the litter cartridge comprising:

- a generally rectangular and non-compartmentalized, single chamber tray for receiving a cat litter having a flat bottom wall forming a floor of the litter machine;
- a first pair of opposed parallel sidewalls of a predetermined vertical height and length and rigidly connected to the bottom wall:
- a second pair of opposed parallel sidewalls of a predetermined vertical height matching the vertical height of the first pair of sidewalls and rigidly connected to the bottom wall and to the first pair of sidewalls to form the four walls of the rectangular tray;
- a waste lid rotatably attached to at least one sidewall for covering a predetermined portion of the bottom wall to define a litter area and a waste storage area within the non-compartmentalized, single chamber tray;

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a coupling mechanism attached to the waste lid for opening and closing the

waste lid to work in conjunction with the movement of the rake traveling at a

predetermined and generally constant height within the cat litter from the litter area to

the waste storage area of the non-compartmentalized tray;

A storage cover placed over the top outer edges of the four sidewalls to close the

tray for shipping, storage and disposal, said cover being removed from the litter tray

when the disposable tray is inserted into the litter box machine; and

wherein the first and second opposed parallel one or more sidewalls and a the

floor defining define a single chamber for initially carrying clean kitty litter to a

predetermined fill position and for carrying both litter and waste after use and

configured to receive said moveable rake, said tray further configured to cooperate with

said kitty litter machine; and

wherein the four joined sidewalls with the floor forming the non-

compartmentalized, single chamber litter tray is without a barrier wall between the litter

and waste areas of the chamber within the tray and the litter machine is set over the

single chamber of the litter tray and generally surrounds the sidewalls when the litter

tray is placed on a flat surface for use by a cat.

104. (Currently Amended) A disposable and non-compartmentalized litter cartridge for

use with a self-cleaning $\underline{\text{or automatic}}$ litter box $\underline{\text{that incorporates a moveable rake}}$, the

litter cartridge comprising:

a tray configured to be received in said self-cleaning litter box having a generally

rectangular shape and a flat bottom wall having predetermined peripheral edges;

a first and second pair of opposing sidewalls rigidly connected to each other

along intersecting peripheral vertical edges of the first and second pair of sidewalls and

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along intersecting bottom edges of the first and second pair of opposing sidewalls to the peripheral edges of the bottom wall to form a rectangular tray having a single open chamber of a predetermined cavity depth for holding a cat litter and a waste without a barrier wall within the cavity of the chamber in the tray:

litter, said litter filling said removable tray cavity to a predetermined fill line;

a removable cover for elesing covering the entire open chamber of the tray, said removable tray cover containing the litter during shipment, stiffening the litter cartridge for easy handling, facilitating disposal of a used litter cartridge with both cat litter and waste and in a storage position, said cover removed when said cartridge is received in said self-cleaning litter box;

a waste lid rotatably attached to at least one sidewall and configured to cover the cat litter containing waste moved to one end of the tray adjacent said one sidewall by the moveable rake during a cleaning stroke across the chamber of the tray for storing the waste at the waste end of the chamber in the tray;

a coupling mechanism located on the waste lid and cooperating with a coupling device on the machine to lift the waste lid to an open position when the moveable rake is combing the cat litter for moving animal waste into a waste storage area at the waste end of the chamber in the tray and to lower the waste lid to a closed position covering the cat waste material when the moveable rake is moving away from the waste storage area into the litter area of the chamber cavity within the tray; and

wherein the moveable rake sweeps across the tray at a predetermined generally constant height above the bottom wall of the chamber from the litter area to the waste storage area without interference from a barrier wall being in between the litter and storage areas in the chamber cavity of the tray.

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105. (New) The litter cartridge as recited in claim 102 in which the litter tray forms the

bottom floor of the litter box machine without any mechanical coupling thereto.

106. (New) The litter cartridge as recited in claim 59 wherein said storage cover is made

of cardboard.

107. (New) A cat litter cartridge having a floor and at least one side wall and an opening

on top defining a single chamber for carrying litter, receiving waste, and storing waste mixed with litter; and a waste lid rotatably mounted to said at least one side wall for

initized with litter, and a waste lid rotatably mounted to said at least one side wall for

covering only a portion of said single chamber in a closed position, defining a covered

portion and an uncovered portion, said covered portion defining a waste storage area

for storing waste mixed with litter, said uncovered portion defining a waste receiving

area, said waste lid including a coupling element to allow opening of said waste lid by an external force so that waste can be moved from said waste receiving area to said

waste storage area.

108. (New) A generally non-compartmentalized litter cartridge for use with a litter box

machine having a top housing, a chassis assembly connected to the top housing, a

drive assembly connected to the chassis assembly, a rake assembly connected to the

drive assembly, said rake assembly including a rake moveable within the housing, and

a pivotally mounted system lid connected to the top housing, the litter cartridge

comprising:

a litter tray having generally vertical sidewalls connected to a bottom floor

forming the floor of the litter box machine, said litter tray defining a single chamber with

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an opening opposite the bottom floor for receiving said rake, litter, waste and for storing

waste mixed with litter; said single chamber having a waste storage area and a waste

receiving area; and

a lid rotatably connected to at least one of the sidewalls to cover said waste

storage area of said single chamber, said lid mechanically attached by a couple element

to the system lid of the litter box for rotatable motion corresponding to rotation of the

system lid, said lid having an open position and a closed position; wherein said lid

rotates to said open position to receive waste moved by said rake as the rake moves

across the chamber toward the waste storage area, said rake moving generally in a

plane from said waste receiving area to said waste storage area, and wherein said lid

rotates to said closed position to cover said waste when the rake moves away from said

lid to prevent an animal from coming in contact with the collected and stored solid

wastes.

109. (New) The litter cartridge as recited in claim 108, wherein said coupling element is

magnetic.

110. (New) The litter cartridge as recited in claim 108, wherein said cartridge is supplied

with litter.

111. (New) The litter cartridge as recited in claim 108 further including a storage cover

fitting over the chamber of the litter cartridge for storing and shipping of said cartridge.

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112. (New) A litter cartridge for use with a litter box machine, said litter box machine

having a rake that moves in a generally planar motion between a waste receiving area

and a waste storage area, the litter cartridge comprising:

a receptacle comprising an upwardly facing concavity for receiving said rake, a

floor, and at least one side wall; and

a waste lid moveable from a closed position to an open position, the closed

position extends over a portion of said receptacle defining the waste storage area and

the uncovered portion of the receptacle defining the waste receiving area;

wherein the open position allows said rake to move from said waste receiving

area to said waste storage area; and

wherein said waste receiving area and said waste storage area are provided

without a separator wall in between; and

wherein said cartridge is removable from said litter box machine.